## Amendments to the Specification:

Please replace the paragraph beginning on page 10 line 8 with the following amended paragraph:

-- Treatment device 20 is capable of being movably mounted to by a mount assembly including a stand 22, such as a tube stand, to position treatment device 20 in an array of vertical positions relative to the patient. Additional The mount assembly also includes a mount 24 may be utilized to position treatment device 20 in a variety of horizontal positions relative to the patient. Stand 22 has a bottom end that is preferably flat on floor 36. Floor 36 is preferably a rubberized or other reduced slip material so as to provide adequate traction. Stand 22 can be frictionally fit between floor 36 and the ceiling (not shown) of patient treatment compartment 11, or secured in any manner well known in the art to substantially prevent or severely restrict movement of treatment device 20. The immobilization is important to preserve the integrity of the calibration and provide precise delivery of radiation from treatment device 20 when the vehicle is stopped and treatment is provided to a patient.

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Please replace the paragraph beginning on page 11 line 2 with the following amended paragraph:

-- Treatment device 20 may be operationally engaged to a controller 28 via cables 26. Controller 28 can be a controller appropriate to control some or all of the functions of treatment device 20. Controller 28 is operatively engaged to a control console 32 via cables 30. Control console 32 operates to regulate the functions associated with treatment device 20, including, but not limited to, power flow and duration of treatment. Isolation switch [[34]] 35, as shown in Figs. 2 and 3, is used to prevent the generators (not shown) from supplying power directly to the system. Control console 32 can be positioned on the same side as shielded partition 18 as user 34, for ease of operation.